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What is claimed is:

1. A method of using a two-piece smoking pipe vaporization chamber with directed heat intake comprising:

applying a material from which vapor is to be extracted over the surface of a screen member;

forming a vaporization chamber by combining a lower chamber member and an upper chamber member, wherein said screen member is contained within said vaporization chamber;

coupling said vaporization chamber with a delivery vessel;

adjusting a heat gun to a predetermined temperature;

inserting a discharge nozzle of said heat gun into said upper chamber member;

warming said material from which vapor is to be extracted to cause a vapor to be extracted from said material from which vapor is to be extracted;

inhaling said vapor from said delivery vessel.

- 2. The method of Claim 1 wherein said lower chamber member is inserted into said upper chamber member to form said vaporization chamber.
- 3. The method of Claim 1 wherein said lower chamber member is threadably inserted into said upper chamber member to form said vaporization chamber.
- 4. The method of Claim 1 wherein said coupling of said vaporization chamber25 to said delivery vessel is by threadable coupling.
 - 5. The method of Claim 1 wherein said vaporization chamber is adaptable to operatively communicate with a mouthpiece.

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The method of Claim 1 wherein said insertion of said heat gun discharge 6. nozzle seats with an upper heat intake conduit of said upper chamber member.

- The method of Claim 1 further comprising creating turbulence within a 7. discharge air stream from said heat gun in said upper chamber member with a heated 5 intake air turbulence member.
 - A two-piece smoking pipe vaporization chamber with directed heat intake 8. comprising in combination:

a lower chamber member having a bowl portion formed therein to hold materials from which vapor is to be extracted, said bowl portion communicating with a vapor intake conduit at a vapor intake orifice thereof disposed below said bowl portion, said vapor intake conduit adapted to mate with a smoking pipe conduit;

a lower screen member disposed in said bowl portion of said lower chamber member over said vapor intake orifice; and

an upper chamber member adapted to mate with said lower chamber portion in a substantially air-tight manner to form a vaporization chamber, said upper chamber member including a generally-conical-shaped heat intake conduit communicating therewith and having a heat intake orifice at a distal end thereof and adapted to accept output from a heat source.

- The two-piece smoking pipe vaporization chamber of claim 8 wherein said 9. heat intake aperture is adapted to accept an output nozzle of a heat gun.
- The two-piece smoking pipe vaporization chamber of claim 8 wherein said 10. 25 vapor intake conduit projects downwardly from said lower chamber member.

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11. The two-piece smoking pipe vaporization chamber of claim 8 further including an upper screen disposed in said upper chamber member and positioned above said bowl portion.

- 12. The two-piece smoking pipe vaporization chamber of claim 8 further including at least one heated intake air turbulence member disposed between said heat intake orifice and said vapor intake orifice.
- 13. The two-piece smoking pipe vaporization chamber of claim 8 wherein said at least one heated intake air turbulence member comprises an impeller disposed between said heat intake orifice and said vapor intake orifice.
 - 14. The two-piece smoking pipe vaporization chamber of claim 8 wherein said upper chamber member is adapted to mate with said lower chamber member by threads disposed on mating surfaces of said upper chamber member and said lower chamber member.
 - 15. The two-piece smoking pipe vaporization chamber of claim 8 wherein said upper chamber member includes an internal tapered surface and said lower chamber member includes an external mating tapered surface.

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